

C.I.P.S.

MODELE MATHEMATIQUE

ETUDE DE LA POLLUTION EN MER DU NORD.

TECHNICAL REPORT
I97I/03:HYDROL.OI

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DETERMINATION DE L'ALCALINITE DE L'EAU DE MER D'APRES CULBERSON,

PYTKOWICZ & HAWLEY (Croisière 03).

(en méq./l)

par Richard NADIN (Université de Liège).

M52.06097I.17h35.10	2,379
M53.08097I;06h45.15	2,430
M54.20097I.15h33.05	2,495
M55.13097I.18h25.10	2,493
M58.09097I.21h10.20	2,389
M59.21097I.13h30.10	2,482
M60.16097I.10h30.15	2,492
M61.16097I.23h37.15	2,445
M62.10097I.09h30.15	2,415
M63.22097I.14h30.10	2,451
M66.14097I.20h40.15	2,457
M67.14097I.08h20.15	2,504
M68.23097I.04h00.10	2,443
M70.23097I.14h54.10	2,378
M72.15097I.11h07.20	2,447
M 1.07097I.12h09.05	2,481